## 'RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

| a 15 -  | rnii feeley  | Date:9-25-9   | 9                                | _                                   |
|---|--|---|----------------------------------|-------------------------------------|
| Send Results To:_                               | Same   | Date:9-25-9<br>M/S<br>M/  | :17-86                           |                                     |
| Copy To:Lar                                     | ry Petersen  | M/  | ′S:19-16 <sub>_</sub><br>======= |                                     |
|   |  | SAMPLING INFORMATION  |                                  |                                     |
| Field ID No:Bampled By:Phi<br>Sampling Location | atch# 99-69T   | e:_9-25-99Time:_081<br>Bldg:_ <b>3-369</b> _Door:_S-4<br>Tank: <b>ABF-2</b> 0   | 0<br>03 Drum No                  | -<br>D.                             |
|   | :GRAB  | Solid: Sludge:  |                                  |                                     |
| Estimated Quantit                               | ty in Gallons:23,00  | 00  |                                  |                                     |
| Field Notes: Tr                                 | reated naint hanger  | wash water  |                                  |                                     |
|   |  |   | <u>-</u><br>                     |                                     |
|   |  | ANALYSIS NEEDED   | ======                           |                                     |
| Metals:   | Metro_ <b>XX</b>   | _TCLPNPDES  | Total_                           |                                     |
| Preservati                                      | ion method:_HN03_  |   |                                  |                                     |
| Volatile Organics                               | s: Metro_XX  | NPDESTot  |                                  |                                     |
| Preserva  | Other:<br>ition method:Rl  | EFERIGERATION   |                                  |                                     |
| Othor Toster                                    | pH: XX Cyanide: X  | X_Phenol:_XX_FOG:_XX  | KDO:                             | Turbidity:T                         |
| S<br>(<br>)<br>Preservati                       | Settleable Solids:Sp<br>Conductivity:Sp<br>Waste Characterization method: Ph(Reference   | _Flashpoint:Chlorine: ecific Gravity:TPH: _ on:Other: rigeration)Cyanide(NaOI   | Chlori<br>Glycol:<br>H)Phenol(H  | Flashpoint                          |
| Preservati                                      | Settleable Solids:Sp<br>Conductivity:Sp<br>Waste Characterization method: Ph(Reference   | _Flashpoint:Chlorine: ecific Gravity:TPH: _ on:Other: rigeration)Cyanide(NaOI   | Chlori<br>Glycol:<br>T)Phenol(H  | Flashpoint                          |
| Preservati                                      | Settleable Solids:  Conductivity:  Sp Waste Characterization method: Ph(Reference of the content | Flashpoint: Chlorine: ecific Gravity: TPH: On: Other: TPH: CHAIN OF CUSTODY  Date: Date: Chlorine: Chlorine: Chain OF CUSTODY | Chlori<br>Glycol:<br>H)Phenol(H  | Flashpoint  2S04) Fog(H2S04)  Time: |
| Preservati                                      | Settleable Solids:  Conductivity:  Sp Waste Characterization method: Ph(Reference of the content | _Flashpoint:Chlorine: ecific Gravity:TPH: _ on:Other: rigeration)Cyanide(NaOI   | Chlori<br>Glycol:<br>T)Phenol(H  | Flashpoint                          |
| Preservati                                      | Settleable Solids:  Conductivity:  Sp Waste Characterization method: Ph(Reference of the content | Flashpoint: Chlorine: ecific Gravity: TPH: On: Other: TPH: CHAIN OF CUSTODY  Date: Date: Chlorine: Chlorine: Chain OF CUSTODY | Chlori<br>Glycol:<br>T)Phenol(H  | Flashpoint  2S04) Fog(H2S04)  Time: |
| S<br>(<br>)<br>Preservati                       | Settleable Solids:  Conductivity:  Sp Waste Characterization method: Ph(Reference of the content | _Flashpoint:Chlorine: ecific Gravity:TPH: _ on:Other: rigeration)Cyanide(NaOI  CHAIN OF CUSTODY  Date:  ucquetto Date:/       | Chlori<br>Glycol:<br>T)Phenol(H  | Flashpoint                          |

NBF 99-69T

| Revised 6/3/94  DISPOSITION                                      | 4                                      |
|--|--|
| Disposition of Waste Water (requires Water Quality Group a       | approval)                              |
| Transfer to 3-369 WWTP   |  |
| Transfer to sanitary sewer                                       |  |
| Other  |  |
| Approved by Linda Chicquette                                     | Date: 9/26/9                           |
| Transfer Completed by  | Date:                                  |
|  |  |
| Disposition of Containerized Hazardous Waste (requires Hazardous | zardous Waste Group Approval)          |
| Profile Number assigned  |  |
| Environmental Profile Engineer approval                          | Date:                                  |
| Appropriate label assigned                                       |  |
| Site Environmental Engineer approval                             | Date:                                  |
| Disposition of Other Hazardous Waste (requires Water Qual        | ity or Hazardous Waste Group approval) |
|  |  |
| Transfer to ARE 116 acid hold                                    |  |
| Transfer off-site with assigned profile number                   |  |
| Other  |  |
| Approved by  | Date:                                  |
| Transfer Completed by  | Date:                                  |
| Manifest Number for off-site disposal                            | Date:                                  |